Status of Planning for Community Summer Study

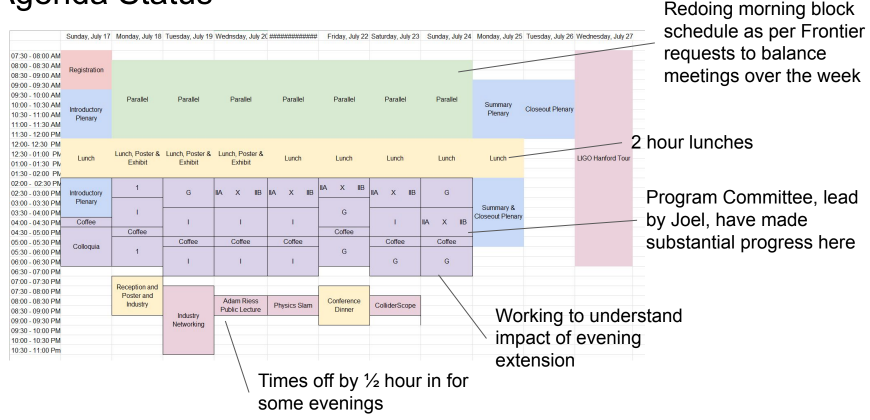


S.-C. Hsu, G. Watts University of Washington May 4 2022

https://indico.fnal.gov/event/54373/



Agenda Status



Answers to some recent questions

We can extend the sessions in the afternoon

- We should be careful on the 18th (reception) and the 23rd (dinner)
- Public lecture on the 20th requires setup by the local TV station for live streaming and recording: will need to be out of the largest room at 5 pm (early!)
- We are finding a replacement room for this now

We can extend lunch to be 2 hours long

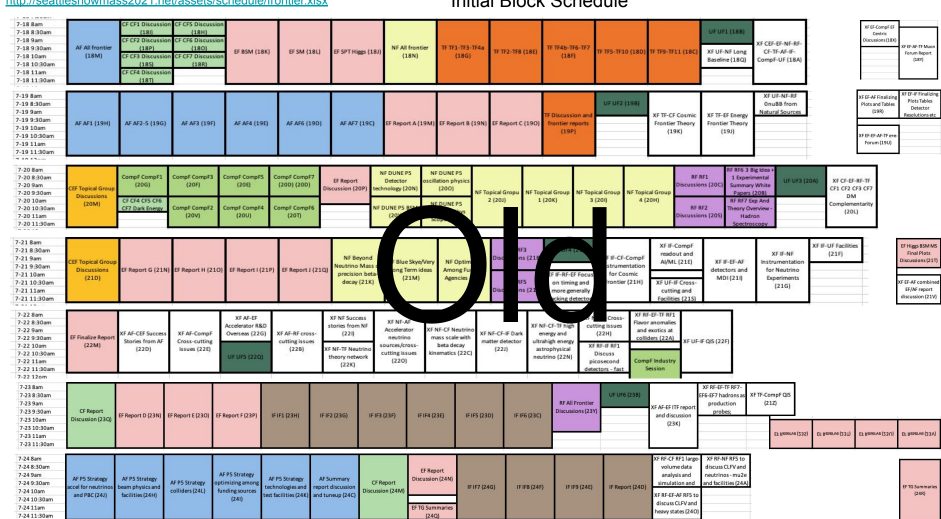
This is just a decision we will need to make

Coffee breaks need to be at least 30 minutes

We will need a coffee break in the afternoons

Block Schedule

Initial Block Schedule



Block Schedule Updates Coming Soon

Thanks everyone for the updates

• EF, TF, AF, CEF, IF, NF

I've done my best to pull those in.

Now carefully going though and assigning big rooms to make sure this new version works

Missing many of the smaller XF sessions

Much easier to find small rooms than big rooms

Will circulate a spreadsheet when all meetings have been put back in

/-10 /.3Udill																					
7-18 8am					CF	CF1											NF DUN	F P5			
7-18 8:30am					Discuss	sion (18I)	CompF CompF1									-	oscillat		UF UF1	1 (18B)	
7-18 9am			AF AF2-5 (19G)		CF CF2 Discussion (18P) CF CF3 Discussion (18S) CF CF4 Discussion (18T)		(20G)					EF Strong					physics (200)				XF CEF-EF-NF-RF-
7-18 9:30am	AF AF1 (19	н) /						EF BSM I (18K)		EF SPT Higgs	gs	eractions I	1E	IF IF1 (23H)	IF IF2 (23G)		physics (200)		^		CF-TF-AF-IF-
7-18 10am	VI VI 1 (12	11)						LI DSWIT(I	LI BSWIT (10K)		IIICC	(18L)		11 11 (2311)	11 11 2 (230)						CompF-UF (18A)
7-18 10:30am							CompF CompF2	2				(IOL)					NF DUNE P5 BSM (20Y)				Compi of (IdA)
7-18 11am							(20V)														
7-18 11:30am																					
7-19 8am							CF CF5						NF	DUNE P5		_					
7-19 8:30am					1		Discussion (18H		npF3					Detector	RF RF1		UF UF2 (19B)				
7-19 9am							CF CF6	(20F)					techr	nology (20N)	Discussions (20C)				XF AF-EF ITF	EF ITF	(F TF-EF Energy
7-19 9:30am	AF AF3 (19	9F)) AF AF4 (19E)		Discussion (21D)		Discussion (180			IF IF3 (23F)	F) IF	IF IF4 (23E)		3, (23.7)			The state of the s		Service and the control of	Frontier Theory	
7-19 10am							CF CF7				0.50			DUNE P5	JNE P5				The second second	cussion (23K)	(19J)
7-19 10:30am							Discussion (18R		npF4					anded Phys	RF RF2						,,
7-19 11am							CF CF4 CF5 CF6						10000	ope (20X)	Discussions	(20S)					
7-19 11:30am							CF7 Dark Energy	<u> </u>												<u> </u>	
7-20 8am																RF6 3 Bi	- a				
7-20 8:30am						CompF Co										1 Experin	200		XF	CF-EF-RF-TF	XF EF-AF Discussion (19R)
7-20 9am 7-20 9:30am			CF		port	(ZUE	EF BSM II	non						NF/	All frontier Papers				CF1	CF1 CF2 CF3 CF7	Discussion (19R)
7-20 10am	AF AF6 (19D)	AF AF	F7 (19C)	Discussion			DM (19	FFFWK	I (19N)	EF TOP I (19	9M) IF IF	5 (23D)	IF IF6 ((23C)	_	F RF7 Exp		(18C)		DM	
7-20 10:30am						CompF Co										eory Ove			Con	nplementarit	The second secon
7-20 11am						(20T	u e									Hadro	n			(20L)	UF UF3 (20A)
7-20 11:30am						23.11										Spectroso	сору				
7-21 8am		-														WEEE	CompF EF				
7-21 8:30am																	entric				
7-21 9am		AF P5 Stra								100	NF Beyond	NF Blue	e N	NF Optimizing			sions (18X)	XF IF-EF			
	AF P5 Strategy to colliders (24L)	echnologi test facil		CF Report scussion (2	FF.	BSM III (21N)	EF EWK II (21P)	EF Higgs II (21Q)	IF IF7 ((24G)	utrino Mass of ecision beta-	Skye/Very I		mong Funding	TF TF5-TF10 (18D)		EF-AF	Detecto MDI and		F IF-RF-EF Foo	us XF RF-EF-AF RF5
7-21 10am 7-21 10:30am	Colliders (24L)	(24K		scussion (2	+101)						decay (21K)	Term ideas (21M) A	Agencies (21L)	(180)		ned EF/AF	(21		on timing and	
7-21 11am		(2.11)	,							·	accay (2211)						discussion	(22	600	more general	as I do manage a company and a
7-21 11:30am							Į.							J.		(21V)			tracking	(240)
7-22 8am															ii .					XF RF-EF-TF R	F1
7-22 8:30am					Co	ompF CompF7								RF RF3			AF-EF erator R&D	XF NF-EF	Cross-	lavor anomal	
7-22 9am	AF P5 Strategy	AF P5 Str	rategy	AF P5 Strate		(20D) (20D)		EF Strong		_			Di	iscussions (21B)		Overs	seas (22G)	(22		and exotics a	100
7-22 9:30am	accel for b	peam phys	sics and	optimizin	3/4		EF BSM IV (23N)	Interactions II	EF Top I	II (23O)	IF IF8 (24F)	IF IF9 (24	4E)		TF TF4b-TF6-TF	7		(22		colliders (22)	A)
7-22 10am 7-22 10:30am	neutrinos and PBC (24J)	facilities	(24H) 8	among fund sources (2	700	RF RF5		(23P)						F RF-EF-TF RF7- F6-EF7 hadrons	(18F)			1			
7-22 10:30am 7-22 11am	1 00 (243)			30ui ce3 (2		cussions (21R)							as production		Comp	F Industry				
7-22 11:30am												le		probes;		300000000000000000000000000000000000000	ession				
7-22 12pm																					

7-23 8am 7-23 8:30am 7-23 9am	AF Summary	EF Finalize Report (22M)	EF Report Summaries and Panel (20P)	NF Topical Gropu 2 (20J)	u NF Topical Group 1 (20K)	p NF Topical Group 3 (201)	NF Topical Group 4 (20H)	RF All Frontier Discussions (23Y)	TF TF1-TF3-TF4a (18G)	TF TF2-TF8 (18E)	UF UF4 (21C)		
7-23 9:30am 7-23 10am 7-23 10:30am 7-23 11am 7-23 11:30am	report discussion and tuneup (24C)										UF UF5 (22Q)		
7-24 8am 7-24 8:30am 7-24 9am 7-24 9:30am	AF All frontier	EF Report		TF Discussion and	UF UF6 (23B)	XF AF-CompF	XF NF-AF Accelerator neutrino	XF NF-CF-TF high energy and					
7-24 10am 7-24 10:30am	(18M)	Summaries / Panel (24N)	IF Report (24D)	frontier reports (19P)	XF RF-IF RF1 Discuss picosecond	Cross-cutting issues (22E)	sources/cross- cutting issues (220)	ultrahigh energy astrophysical neutrino (22N)					

This is all very preliminary, but you can see how the frontiers are now more spread out

Videos

We have a single video up on our YouTube channel now...

We'd like a more dynamic video...

We will put the video together if we can gather the clips (record in Zoom? common bkg <u>image</u>?)



How will it be able to be used: to accompany articles that are written, as PR, etc.

DPF/Snowmass	Joel	
AF	Vladimir	<u>Done</u>
CF	Tim	<u>Done</u>
EF	Meenakshi	
TF	Nathaniel	Done
IF	Phil	
NF	Elisabeth	
RF	Alexey	
UF	John O.	
CompF	Ben	
CEF	Ketevi	
Early Career	Garvita, Jacob	
LOC	Gordon/Shih-Chieh	

Other Things Going On...

Registration was at 28 as of yesterday

Lodging

- Working on other hotels at near light rail stations
- Dorm rooms should be available next week

21 Posters so far

Group	#Posters
CF	8
TF	7
EF	4
NF	4
IF	4
AF	4
CompF	3
RF	2
UF	0
CEF	0
Early Career	0